



\*\*FILE\*\*ID\*\*TDRIVER

J 7

TTTTTTTTTT1 TTTTTTTTTT DDDDDDDDD RRRRRRRRR I II III VV VV EEEEEEEEEE RRRRRRRRR  
TTTTTTTTTTT TT DDDDDDDDD RRRRRRRRR DD RR RR I II III VV VV EEEEEE RR RR  
TT TT DD DD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DD DD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DD DD RRRRRRRR I II III VV VV EEEEEE RR RR  
TT TT DD DD RRRRRRRR I II III VV VV EEEEEE RR RR  
TT TT DD DD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DD DD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DD DD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DDDDDDDDD RR RR RR I II III VV VV EEEEEE RR RR  
TT TT DDDDDDDDD RR RR RR I II III VV VV EEEEEE RR RR

MM MM AAAAAA PPPPPP  
MM MM AAAAAA PPPPPP  
MM MM AA AA PP PP  
MM MM AA AA PP PP  
MM MM AA AA PP PP  
MM MM AA AA PPPPPP  
MM MM AA AA PPPPPP  
MM MM AAAAAAAA PP  
MM MM AAAAAAAA PP  
MM MM AA AA PP

\*\*F

+-----+  
! Object Module Synopsis !  
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator	Mod
-----	-----	-----	-----	-----	-----	---
TTYDRVDT	V04-001	2428	\$255\$DUA28:[TTDRVDT.OBJ]TTDRVDT.OLB;1	16-SEP-1984 02:16	VAX/VMS Macro V04-00	YCC
TTYFDT	V04-001	3483	\$255\$DUA28:[TTFDT.OBJ]TTFDT.OLB;1	16-SEP-1984 02:14	VAX/VMS Macro V04-00	SYS
TTYSTRSTP	V04-000	1955	\$255\$DUA28:[TTSTRSTP.OBJ]TTSTRSTP.OLB;1	16-SEP-1984 02:18	VAX/VMS Macro V04-00	
TTYCHARI	V04-000	820	\$255\$DUA28:[TTCHARI.OBJ]TTCHARI.OLB;1	16-SEP-1984 02:20	VAX/VMS Macro V04-00	
TTYCHARO	V04-000	5507	\$255\$DUA28:[TTCHARO.OBJ]TTCHARO.OLB;1	16-SEP-1984 02:21	VAX/VMS Macro V04-00	
TTYSUB	V04-001	3819	\$255\$DUA28:[TTYSUB.OBJ]TTYSUB.OLB;1	16-SEP-1984 02:12	VAX/VMS Macro V04-00	
TTYSYNCH	V04-001	2954	\$255\$DUA28:[TTYSYNCH.OBJ]TTYSYNCH.OLB;1	16-SEP-1984 02:23	VAX/VMS Macro V04-00	
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00	
SYSSIODEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00	

!-----+  
! Image Section Synopsis !  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
DEFAULT_CLUSTER	2	41	00000000	2	0	READ	WRITE	COPY ON REF			

Key for special characters above:

!-----+  
! R - Relocatable !  
! P - Protected !  
+-----+

```
-----+
| Program Section Synopsis |
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes	Pse
\$\$\$105_PROLOGUE	TTYDRVDT	00000000	0000008C	0000008D	(	141.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	\$\$\$
		00000000	0000008C	C000008D	(	141.) BYTE 0	
\$\$\$115_DRIVER	TTYDRVDT	00000090	0000518D	000050FE	(	20734.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	\$\$\$
	TTYFDT	00000090	0000091E	0000088F	(	2191.) LONG 2	
	TTYSTRSTP	00000920	0000168A	00000D9B	(	3483.) LONG 2	
	TTYCHARI	000016BC	00001E5E	000007A3	(	1955.) LONG 2	
	TTYCHARO	00001E60	00002193	00000334	(	820.) LONG 2	
	TTYSUB	00002194	00003716	00001583	(	5507.) LONG 2	
	TTYSYNCH	00003718	00004602	00000EEB	(	3819.) QUAD 3	
		00004604	0000518D	00000B8A	(	2954.) LONG 2	
\$\$\$115_TTDVRVR_EXPA	TTYDRVDT	0000518E	0000518E	00000000	(	0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		0000518E	0000518E	00000000	(	0.) BYTE 0	
\$\$\$115_TTDVRVR_EXPTAB	TTYDRVDT	0000518E	000051ED	00000060	(	96.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		0000518E	000051ED	00000060	(	96.) BYTE 0	

```
-----+-----+
! Symbol Cross Reference !
-----+
```

Symbol	Value	Defined By	Referenced By ...	Symbol
ATS_NULL	00000005	SYSSIODEF	TTYDRVDT	EXE
CLASS_MODEM_DIS	000045E1-R	TTYSUB	TTYSTRSTP	EXE
COMSDELATTNAST	8000E066	SYS	TTYFDT	EXE
COMSDELATTNASTP	8000E06E	SYS	TTYCHARI	IOC
COMSDELCTRLASTP	8000E1B0	SYS	TTYCHARI	IOC
COMSDRVDEALMEM	8000E0F5	SYS	TTYSUB	IOC
COMSFLUSHATNS	8000E0B5	SYS	TTYSUB	IOC
COMSFLUSHCTRLS	8000E24F	SYS	TTYSUB	MMC
COMSPOST	8000E0E7	SYS	TTYSTRSTP	PRS
COMSSETATTNAST	8000E13B	SYS	TTYFDT	SYS
COMSSETCTRLAST	8000E29B	SYS	TTYFDT	TTY
DCS_TERM	00000042	SYSSIODEF	TTYDRVDT	TTY
DEVSM_AVL	00040000	SYSSIODEF	TTYDRVDT	TTY
DEVSM_CCL	00000002	SYSSIODEF	TTYDRVDT	TTY
DEVSM_IDV	04000000	SYSSIODEF	TTYDRVDT	TTY
DEVSM_NNM	00000200	SYSSIODEF	TTYDRVDT	TTY
DEVSM_ODV	08000000	SYSSIODEF	TTYDRVDT	TTY
DEVSM_REC	00000001	SYSSIODEF	TTYDRVDT	TTY
DEVSM_TRM	00000004	SYSSIODEF	TTYDRVDT	TTY
ESCINIT	00002630-R	TTYCHARO	TTYFDT	TTY
EXESABORTIO	80009C1C	SYS	TTYFDT	TTY
EXESALLOCBUF	8000A875	SYS	TTYFDT	YCS
EXESALNONPAGED	8000A901	SYS	TTYSUB	YCS
EXESALTQUEPKT	80009C43	SYS	TTYFDT	YCS
EXESAL_TQENOREPT	80002B88	SYS	TTYSUB	YCS
EXESBUF_RQUOTA	8000A731	SYS	TTYFDT	YCS
EXESCARRIAGE	800096FA	SYS	TTYFDT	YCS
EXESFINISHIO	80009C2B	SYS	TTYFDT	YCS
EXESFINISHIOC	80009C29	SYS	TTYFDT	YCS
EXESFORK	8000A048	SYS	TTYSUB	TTYSYNCH
EXESGL_ABSTIM	80002B38	SYS	TTYCHARI	TTYSUB
EXESGQ_SYSTIME	80002B40	SYS	TTYSUB	TTYSUB
EXESINSTIMQ	80008A78	SYS	TTYSUB	TTYSUB
EXESMAXACMODE	800104ED	SYS	TTYFDT	TTYSUB
EXESPROBER	8000A78A	SYS	TTYFDT	TTYSUB
EXESQIODRVPKT	80009C3F	SYS	TTYFDT	TTYSUB
EXESQIORETURN	80009C75	SYS	TTYFDT	TTYSUB
EXESREADCHK	800095D2	SYS	TTYFDT	TTYSUB
EXESNDEVMMSG	80001A24	SYS	TTYSUB	TTYSUB
EXESWRITECHK	800095D8	SYS	TTYFDT	TTYSUB
E_SYNTAX	00002664-R	T_YCHARO	TTYFDT	TTYSUB
IND_BOL_NOCLEAR	00003159-R	TTYCHARO	TTYSTRSTP	TTYSUB
INTERRUPT_KEY	000002D6-R	TTYDRVDT	TTYCHARI	TTYSUB
INTERRUPT_KEY_LEN	00000005	TTYDRVDT	TTYCHARI	TTYSUB
IOCSCLONE_UCB	8000DCBF	SYS	TTYSUB	TTYSUB
IOCSINITIATE	8000CF4C	SYS	TTYSUB	TTYSUB
IOCSMNTVER	8000CF43	SYS	TTYDRVDT	TTYSUB
IOCSREQCOM	8000CEB4	SYS	TTYSTRSTP	TTYSUB
IOCSRETURN	8000D355	SYS	TTYDRVDT	TTYSUB

Symbol	Value	Defined By	Referenced By ...	Val
IOC\$SEARCHDEV	800105D0	SYS	TTYFDT	
OPASUCBO	800011C4	SYS	TTYSUB	
PASSALL	000032BF-R	TTYCHARO	TTYCHARI	
PMSSGB PROMPT	800034C8	SYS	TTYFDT	000
PORT TRANSITION	00004240-R	TTYSUB	TTYDRVDT	000
PR\$ IPL	00000012	SYS	TTYFDT	000
RDVERIFY	000033DF-R	TTYCHARO	TTYSYNCH	000
RESTART	00004113-R	TTYSUB	TTYCHARO	000
SCH\$GL_CURPCB	800021F8	SYS	TTYSYNCH	000
SCH\$GL_PCBVEC	80002988	SYS	TTYFDT	000
SCH\$IOLOCKW	8000ADF7	SYS	TTYFDT	000
SCH\$IOUNLOCK	8000AE85	SYS	TTYFDT	485
SCH\$QAST	80009F68	SYS	TTYSYNCH	800
STRTMULTI	000031F4-R	TTYCHARO		800
STRTMULTI_1	00003202-R	TTYCHARO		800
SYSSGL_JOBCTLMB	800014E8	SYS	TTYCHARI	800
SYSSK VERSION	48513258	SYS	TTYSUB	800
TRANSITION	00004254-R	TTYSUB		800
TRANSITION_NOCHECK	0000425F-R	TTYSUB	TTYSTRSTP	800
TT\$DDT	000007E3-R	TTYDRVDT		800
TT\$DPT	00000000-R	TTYDRVDT		800
TT\$L_DIALUP	00004207-R	TTYSUB		800
TTYS\$ABORT	0000413E-R	TTYSUB	TTYCHARI	800
TTYSABORT_IO	00003718-R	TTYSUB	TTYCHARI	800
TTYSAB_600	00000086-R	TTYDRVDT	TTYSUB	800
TTYSAB_9600	00000090-R	TTYDRVDT	TTYSUB	800
TTYSAUTBAUD	00003784-R	TTYSUB	TTYCHARI	800
TTYSA_8BITESC	0000032A-R	TTYDRVDT		800
TTYSA_ANSIBACKUP	000007C2-R	TTYDRVDT	TTYCHARO	800
TTYSA_ANSICEL	000007C9-R	TTYDRVDT	TTYCHARO	800
TTYSA_ANSI-DEOL	000007BD-R	TTYDRVDT	TTYCHARO	800
TTYSA_ANSI_UPCEL	000007B5-R	TTYDRVDT	TTYCHARO	800
TTYSA_BACKSPACE	000005DB-R	TTYDRVDT		
TTYSA_CCLIST	000000D6-R	TTYDRVDT	TTYCHARO	
TTYSA_CTRLOECHO	000008A3-R	TTYDRVDT	TTYCHARI	
TTYSA_CTRLR	000005E4-R	TTYDRVDT	TTYCHARO	
TTYSA_CTRLU	000005E2-R	TTYDRVDT	TTYCHARO	
TTYSA_CTRLZ	000005E6-R	TTYDRVDT		
TTYSA_CTRLZ_DEC	00000686-R	TTYDRVDT		
TTYSA_DELCRTTAB	000005D3-R	TTYDRVDT	TTYCHARO	
TTYSA_DEOL	0000079E-R	TTYDRVDT		
TTYSA_ESCAPE	000002F6-R	TTYDRVDT	TTYCHARO	
TTYSA_ESCINIT	0000034A-R	TTYDRVDT	TTYCHARO	
TTYSA_ESC_OUT	0000031A-R	TTYDRVDT		
TTYSA_EXITECHO	0000089F-R	TTYDRVDT	TTYCHARO	
TTYSA_EXPAN	000008AF-R	TTYDRVDT	TTYFDT	
TTYSA_EXPTAB	000008B3-R	TTYDRVDT	TTYFDT	
TTYSA_FALLTAB	000008AB-R	TTYDRVDT	TTYFDT	
TTYSA_FCNTKN	000002DB-R	TTYDRVDT	TTYCHARO	
TTYSA_FORM	000007D3-R	TTYDRVDT	TTYCHARO	
TTYSA_INPFALL	000008A7-R	TTYDRVDT	TTYSTRSTP	
TTYSA_INTECHO	0000089B-R	TTYDRVDT	TTYCHARI	

Symbol	Value	Defined By	Referenced By ...		
TTYSALONGFORM	000007D9-R	TTYDRVDAT	TTYCHARO		
TTYSAMAXTIME	000007DF-R	TTYDRVDAT	TTYCHARO	TTYSUB	
TTYSAMECHFORM	000007D2-R	TTYDRVDAT			
TTYSAPREFIX	000004AA-R	TTYDRVDAT	TTYCHARO		
TTYSASPACEBACK	000005DF-R	TTYDRVDAT	TTYCHARO		
TTYSASTANDARD	0000046A-R	TTYDRVDAT	TTYCHARI		
TTYSATAB	000005CA-R	TTYDRVDAT	TTYCHARO	TTYFDT	
TTYSATYPE	000001D6-R	TTYDRVDAT	TTYCHARI	TTYCHARO	TTYFDT
TTYSAVTAB	000007CD-R	TTYDRVDAT	TTYCHARO		
TTYSWORDTERM	0000048A-R	TTYDRVDAT	TTYCHARO		
TTYSANCELIO	000037EA-R	TTYSUB	TTYDRVDAT		
TTYSCLASS_DISCONNECT	000045EC-R	TTYSUB	TTYDRVDAT		
TTYSCLASS_FORK	00003D40-R	TTYSUB	TTYDRVDAT		
TTYSCRE_FORK	00003D43-R	TTYSUB	TTYCHARI		
TTYS\$DISCONNECT	00004151-R	TTYSUB		TTYSTRSTP	
TTYS\$DS_SET	0000415E-R	TTYSUB		TTYSTRSTP	
TTYS\$FDTREAD	00000920-R	TTYFDT	TTYDRVDAT		
TTYS\$FDTSENSEC	0000148D-R	TTYFDT	TTYDRVDAT		
TTYS\$FDTSENSEM	0000143A-R	TTYFDT	TTYDRVDAT		
TTYS\$FDTSETC	00001251-R	TTYFDT	TTYDRVDAT		
TTYS\$FDTSETM	00001244-R	TTYFDT	TTYDRVDAT		
TTYS\$FDTWRITE	000010DC-R	TTYFDT	TTYDRVDAT		
TTYS\$FORK_ADDR	00003D65-R	TTYSUB			
TTYS\$GB_AUTOCHAR	80003DD0	SYS	TTYCHARI		
TTYS\$GB_DIALTYP	80003DA8	SYS	TTYSUB		
TTYS\$GETNEXTCHAR	00002194-R	TTYCHARO	TTYCHARI	TTYDRVDAT	TTYSTRSTP
TTYS\$GETNXTWRITE	00001C04-R	TTYSTRSTP			
TTYS\$GL_DEFCHAR	80003DB0	SYS		TTYDRVDAT	
TTYS\$GL_DEFCHAR2	80003DB4	SYS		TTYDRVDAT	
TTYS\$GL_JOBCTLMB	800000EE4	SYS	TTYSUB		
TTYS\$GL_OWNUIC	80003DC4	SYS		TTYDRVDAT	
TTYS\$GL_TIMEOUT	80003DCC	SYS	TTYSUB		
TTYS\$GW_ALTALARM	80003DBC	SYS	TTYCHARI		
TTYS\$GW_ALTYPAHD	80003DBA	SYS	TTYCHARI	TTYSUB	
TTYS\$GW_DEFBUF	80003DAC	SYS		TTYDRVDAT	
TTYS\$GW_PROT	80003DC0	SYS		TTYDRVDAT	
TTYS\$GW_TYPAHDSZ	80003DB8	SYS	TTYCHARI	TTYSUB	
TTYS\$K_CSI	00000015	TTYDRVDAT			
TTYS\$K_MAXESCTKN	00000018	TTYDRVDAT	TTYCHARO		
TTYS\$K_SS2	0000000F	TTYDRVDAT			
TTYS\$K_SS3	00000018	TTYDRVDAT			
TTYSLOCK	000046F3-R	TTYSYNCH	TTYSTRSTP	TTYSUB	
TTYSMAINT	00004168-R	TTYSUB		TTYSTRSTP	
TTYSNOTIFY	00003A35-R	TTYSUB	TTYCHARI		
TTYSPOWERACTION	0000412D-R	TTYSUB		TTYDRVDAT	
TTYSPURGE_AHEAD	00003AB3-R	TTYSUB	TTYCHARI	TTYSTRSTP	
TTYSPUTNEXTCHAR	00001E6C-R	TTYCHARI		TTYDRVDAT	
TTYSREADERROR	00003AA5-R	TTYSUB		TTYDRVDAT	
TTYSREADONE	00001CF9-R	TTYSTRSTP	TTYCHARO	TTYSUB	
TTYSRESTARTIO	000038AA-R	TTYSUB		TTYSTRSTP	
TTYSRESUME	00004178-R	TTYSUB	TTYCHARI	TTYSTRSTP	
TTYSSETUP_READ	000039CD-R	TTYSUB		TTYSTRSTP	

Symbol	Value	Defined By	Referenced By ...
TTYSSETUP_UCB	00003C80-R	TTYSUB	TTYDRVADAT
TTYSSET_LINE	00004191-R	TTYSUB	TTYSTRSTP
TTYSSTARTIO	0000168C-R	TTYSTRSTP	TTYDRVADAT
TTYSSTARTOUTPUT	00001BEE-R	TTYSTRSTP	TTYSUB
TTYSSTOP	000041AB-R	TTYSUB	TTYCHARI
TTYSYNCH	00004604-R	TTYSYNCH	TTYSTRSTP
TTYSWRITEDONE	00001C43-R	TTYSTRSTP	TTYCHARO
TTYSWRITEPOST	00001CE6-R	TTYSTRSTP	TTYSUB
TTYSWRTSTARTIO	00001B0E-R	TTYSTRSTP	TTYDRVADAT
TTYSXOFF	000041BE-R	TTYSUB	TTYCHARI
TTYSXON	000041EE-R	TTYSUB	TTYCHARO
TT_END	00004603-R	TTYSUB	TTYSTRSTP
VERIFY_ARRAY	000004CA-R	TTYDRVADAT	TTYCHARO
VT\$DDB	00000917-R	TTYDRVADAT	TTYFDT
VT\$UCB	0000091B-R	TTYDRVADAT	TTYSUB

+-----+  
! Symbols By Value !  
+-----+

## Value

-----  
00000000 R-TTSDPT  
00000001 DEV\$M\_REC  
00000002 DEV\$M\_CCL  
00000004 DEV\$M\_TRM  
00000005 AT\$ NULL  
0000000F TTY\$K\_SS2  
00000012 PRS\_IPL  
00000015 TTY\$K\_CSI  
00000018 TTY\$K\_SS3  
0000001B TTY\$K\_MAXESCTKN  
00000042 DCS\_TERM  
00000090 R-TTY\$AB\_9600  
000000B6 R-TTY\$AB\_600  
000000D6 R-TTYSA\_CCLIST  
000001D6 R-TTYSA\_TYPE  
00000200 DEV\$M\_NNM  
000002D6 R-INTERRUPT\_KEY  
000002DB R-TTYSA\_FCNTKN  
000002F6 R-TTYSA\_ESCAPE  
0000031A R-TTYSA\_ESC\_OUT  
0000032A R-TTYSA\_8BITESC  
0000034A R-TTYSA\_ESCINIT  
0000046A R-TTYSA\_STANDARD  
0000048A R-TTYSA\_WORDTERM  
000004AA R-TTYSA\_PREFIX  
000004CA R-VERIFY\_ARRAY  
000005CA R-TTYSA\_TAB  
000005D3 R-TTYSA\_DELCRTTAB  
000005DB R-TTYSA\_BACKSPACE  
000005DF R-TTYSA\_SPACEBACK  
000005E2 R-TTYSA\_CTRLU  
000005E4 R-TTYSA\_CTRLR  
000005E6 R-TTYSA\_CTRLZ  
00000686 R-TTYSA\_CTRLZ\_DEC  
0000079E R-TTYSA\_DEOL  
000007B5 R-TTYSA\_ANSI\_UPCEL  
000007BD R-TTYSA\_ANSI\_DEOL  
000007C2 R-TTYSA\_ANSIBACKUP  
000007C9 R-TTYSA\_ANSCIEL  
000007CD R-TTYSA\_VTAB  
000007D2 R-TTYSA\_MECHFORM  
000007D3 R-TTYSA\_FORM  
000007D9 R-TTYSA\_LONGFORM  
000007DF R-TTYSA\_MAXTIME  
000007E3 R-TTSDDT  
00000898 R-TTYSA\_INTECHO  
0000089F R-TTYSA\_EXITECHO  
000008A3 R-TTYSA\_CTRLOECHO  
000008A7 R-TTYSA\_INPFALL

Symbols...  
-----

INTERRUPT\_KEY\_LEN

Mod  
---  
YFD  
SYS

## Value

-----  
000008AB R-TTYS\_A\_FALLTAB  
000008AF R-TTYS\_A\_EXPAN  
000008B3 R-TTYS\_A\_EXPTAB  
00000917 R-VTSDB  
0000091B R-VTSUCB  
00000920 R-TTYS\$FDTREAD  
000010DC R-TTYS\$FDTWRITE  
00001244 R-TTYS\$FDTSETM  
00001251 R-TTYS\$FDTSETC  
0000143A R-TTYS\$FDTSENSEM  
0000148D R-TTYS\$FDTSENSEC  
000016BC R-TTYS\$STARTIO  
00001B0E R-TTYS\$WRTSTARTIO  
00001BEE R-TTYS\$STARTOUTPUT  
00001C04 R-TTYS\$GETNXTWRITE  
00001C43 R-TTYS\$WRITEDONE  
00001CE6 R-TTYS\$WRITEPOST  
00001CF9 R-TTYS\$READONE  
00001E6C R-TTYS\$PUTNEXTCHAR  
00002194 R-TTYS\$GETNEXTCHAR  
00002630 R-ESCINIT  
00002664 R-E SYNTAX  
00003159 R-FIND\_BOL\_NOCLEAR  
000031F4 R-STRTMULTI  
00003202 R-STRTMULTI\_1  
000032BF R-PASSALL  
000033DF R-RDVERIFY  
00003718 R-TTYS\$ABORT\_IO  
00003784 R-TTYS\$AUTODAUD  
000037EA R-TTYS\$CANCELIO  
000039CD R-TTYS\$SETUP\_READ  
00003A35 R-TTYS\$NOTIFY  
00003A83 R-TTYS\$PURGE\_AHEAD  
00003AA5 R-TTYS\$READERROR  
00003BAA R-TTYS\$RESTARTIO  
00003C80 R-TTYS\$SETUP\_UCB  
00003D40 R-TTYS\$CLASS\_FORK  
00003D43 R-TTYS\$CRE\_FORK  
00003D65 R-TTYS\$FORK\_ADDR  
00004113 R-RESTART  
00004120 R-TTYS\$POWERACTION  
0000413E R-TTYS\$ABORT  
00004151 R-TTYS\$DISCONNECT  
0000415E R-TTYS\$DS\_SET  
00004168 R-TTYS\$MAINT  
00004178 R-TTYS\$RESUME  
00004191 R-TTYS\$SET\_LINE  
000041AB R-TTYS\$STOP  
000041BE R-TTYS\$XOFF  
000041EE R-TTYS\$XON  
00004207 R-TTSL\_DIALUP  
00004260 R-PORT\_TRANSITION

Symbols...  
-----

DEF

Value	Symbols...
00004254	R-TRANSITION
0000425F	R-TRANSITION_NOCHECK
000045E1	R-CLASS_MODEM_DIS
000045EC	R-TT\$CLASS_DISCONNECT
00004603	R-TT_END
00004604	R-TT\$SYNCH
000046F3	R-TT\$LOCK
00040000	DEV\$M_AVL
04000000	DEV\$M_IDV
08000000	DEV\$M_ODV
48513258	SYSS\$K_VERSION
80000EE4	TTY\$G_JOBCTLMB
800011C4	OPASUCB0
800014E8	SYSS\$GL_JOBCTLMB
80001A24	EXES\$NDEVMSG
800021F8	SCH\$GL_CURPCB
80002988	SCH\$GL_PCBVEC
80002B38	EXES\$GL_ABSTIM
80002B40	EXES\$GQ_SYSTIME
80002B88	EXES\$AL_TQENOREPT
800034C8	PMSS\$GB_PROMPT
80003DA8	TTY\$GB_DIALTYP
80003DAC	TTY\$GW_DEFBUF
80003DB0	TTY\$GL_DEFCHAR
80003DB4	TTY\$GL_DEFCHAR2
80003DB8	TTY\$GW_TYPAHDSZ
80003DBA	TTY\$GW_AL_TYPAHD
80003DBC	TTY\$GW_AL_TALARM
80003DC0	TTY\$GW_PROT
80003DC4	TTY\$GL_OWNUIC
80003DCC	TTY\$GL_TIMEOUT
80003DD0	TTY\$GB_AUTOCHAR
80008A78	EXES\$INSTIMQ
800095D2	EXES\$READCHK
800095D8	EXES\$WRITECHK
800096FA	EXES\$CARRIAGE
80009C1C	EXES\$ABORTIO
80009C29	EXES\$FINISHIOC
80009C2B	EXES\$FINISHIO
80009C3F	EXES\$QIODEVPKT
80009C43	EXES\$ALTQUEPKT
80009C75	EXES\$QIORETURN
80009F68	SCH\$QAST
8000A048	EXES\$FORK
8000A731	EXES\$BUFFRQUOTA
8000A78A	EXES\$PROBER
8000A875	EXES\$ALLOCBUF
8000A901	EXES\$ALONONPAGED
8000ADF7	SCH\$IOLOCKW
8000AE85	SCH\$IOUNLOCK
8000CEB4	IOCS\$REQCOM
8000CF43	IOCS\$NTVER

**Value** ----- **Symbols...** -----

80000CF4C	IOCSINITIATE
80000D355	IOCSRETURN
80000DC8F	IOCSCLONE UCB
80000E066	COMSDELATTNAST
80000E06E	COMSDELATTNASTP
80000E085	COMSFLUSHATTNS
80000E0E7	COMSPOST
80000E0F5	COMSDRVDEALMEM
80000E13B	COMSSETATTNAST
80000E1B0	COMSDELCTRLLASTP
80000E24F	COMSFLUSHCTRLS
80000E29B	COMSSETCTRLLAST
800104ED	EXESMAXACMODE
800105D0	IOCSSEARCHDEV

32

Sym  
---  
BUG  
EXE  
EXE  
EXE  
EXE  
IOC  
IOC  
IOC  
MMG  
SYS  
TIV

Key for special characters above:

-----  
| \* - Undefined  
| U - Universal  
| R - Relocatable  
| X - External  
+-----

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 000051FF 00005200 (20992. bytes, 41. pages)

0. pages

1. 1. ( 1. block)

0. 0. ( 0. blocks)

TTDRIVER V04-001

4.

9.

7.

167.

341.

1.

NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=15044871  
FULL WITH CROSS REFERENCE in file \_S255\$DUA28:[TTDRV.R.LIS]TTDRIVER.MAP;1

60. blocks

#### Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	125	00:00:00.24	00:00:01.13
Pass 1:	133	00:00:01.38	00:00:13.88
Allocation/Relocation:	33	00:00:00.13	00:00:01.50
Pass 2:	65	00:00:00.66	00:00:05.50
Map data after object module synopsis:	27	00:00:00.81	00:00:01.18
Symbol table output:	4	00:00:00.02	00:00:01.00
Total run values:	387	00:00:03.24	00:00:24.19

Using a working set limited to 900 pages and 78 pages of data storage (excluding image)

Total number object records read (both passes): 530

of which 207 were in libraries and 14 were DEBUG data records containing 427 bytes

Number of modules extracted explicitly = 7  
with 1 extracted to resolve undefined symbols

9 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:TTDRIVER/CONTIGUOUS/MAP=MAPS:TTDRIVER/FULL/CROSS LIBS:TTDRV.R/INCLUDE=(TTYRDAT, TTYFDT, TTYSTRSTP, TTYCHARI, TTYCHARO, TTYSUB, TTYSYNCH), EXSM:SYS.STB/SELECTIVE, SYSSINPUT/OPTION  
BASE=0

0402 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

